The following were donated by Nordic Gene Bank, Box 1543, S-261 24, Landskrona, Sweden; Stephen L. Clement, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States. Received 1994.

- PI 595950. Pisum fulvum Sibth. & Smith Wild. WL 2140 KE CO; W6 16597.
- PI 595951. Pisum fulvum Sibth. & Smith Wild. WL 2143 KE CO; W6 16598.

The following were donated by Wojciech K. Swiecicki, Polish Academy of Sciences, Institute of Plant Genetics, ul. Strzeszynska 34, Poznan, Poland; Stephen L. Clement, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States. Received 1994.

PI 595952. Pisum fulvum Sibth. & Smith Wild. WT 301; 54-672; W6 16599.

The following were donated by John Innes Institute, Norwick, England, United Kingdom; Stephen L. Clement, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States. Received 1994.

PI 595953. Pisum fulvum Sibth. & Smith
Wild. JI 1392; NGB 101256; W6 18857.

The following were donated by Fred J. Muehlbauer, USDA, ARS, Washington State University, Grain Legume Genetics & Phys. Res. Unit, Pullman, Washington 99164-6434, United States. Received 1983.

PI 595954. Pisum sativum L.

Cultivar. X78122. GP-23. Pedigree - Derived by using Scout as recurrent parent. Nonrecurrent parent WIS 7105. Resistant to pea seedborne mosaic virus. BC4 PSbMV-resistant line. Wrinkle-seeded freezer. Flowers white. Cotyledons green. Blooms 14th node. Single and double podded.

PI 595955. Pisum sativum L.

Cultivar. X78123. GP-24. Pedigree - Derived by using Tracer as recurrent parent. Nonrecurrent parent WIS 7105. Resistant to pea seedborne mosaic virus. BC4 PSbMV-resistant line. Seeds smooth, of a dry edible type. Flowers white. Cotyledons green. Blooms 13th node. Triple pods.

PI 595956. Pisum sativum L.

Cultivar. X78124. GP-25. Pedigree - Derived by using Garfield as recurrent parent. Nonrecurrent parent WIS 7105. Resistant to pea seedborne mosaic virus. BC4 PSbMV-resistant line. Large, smooth seeded dry edible type. Flowers white. Cotyledons green. Blooms 14th node. Single or double pods.